| Sent: To: Cc: | 10/18/2017 5:04:59 PM (-07:00) "Peter Daszak" <daszak@ecohealthalliance.org> "Diego Montecino" <dmontecino@ucdavis.edu>; "Kevin Olival, PhD"</dmontecino@ucdavis.edu></daszak@ecohealthalliance.org> |
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| "Alison Andre" <andı< td=""><td>iance.org>; "Jonna Mazet" <jkmazet@ucdavis.edu>; "Evan Eskew" <eskew@ecohealthalliance.org>; e@ecohealthalliance.org></eskew@ecohealthalliance.org></jkmazet@ucdavis.edu></td></andı<> | iance.org>; "Jonna Mazet" <jkmazet@ucdavis.edu>; "Evan Eskew" <eskew@ecohealthalliance.org>; e@ecohealthalliance.org></eskew@ecohealthalliance.org></jkmazet@ucdavis.edu> |
| Subject: | Re: Updates on PREDICT bat projects |
| Likewise! I look forw | ard to sharing my pilot work using road data |
| Best wishes, | |
| REDACTED BVSc & AH, MVSc, M PhD candidate, Epide One Health Institute UC Davis School of V REDACTED | emiology |
| On Wed, Oct 18, 20 | 017 at 12:04 PM, Peter Daszak < daszak@ecohealthalliance.org > wrote: |
| Pleasure to talk wi | th you all just now. |
| Sorry I didn't get c | hance to ask about the road analysis also, REDACTED — sounds really coolNext time maybe |
| | |
| | |
| | |
| Cheers, | |
| Peter | |
| | |
| | |
| Peter Daszak | |

REDACTED

From:

| EcoHealth Alliance |
|---|
| 460 West 34 th Street – 17 th Floor |
| New York, NY 10001 |
| |
| Tel. <u>+1 212-380-4473</u> |
| www.ecohealthalliance.org |
| EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that prevent pandemics and promote conservation. |
| From: Diego Montecino [mailto:dmontecino@ucdavis.edu] Sent: Tuesday, October 17, 2017 6:07 PM To: Kevin Olival, PhD Cc: REDACTED ; Jonna Mazet; Peter Daszak; Evan Eskew; Alison Andre Subject: Re: Updates on PREDICT bat projects |
| Hi! |
| Pretty flexible for me tomorrow. |
| I can adapt to the best time for all |
| Best |
| |
| On Tue, Oct 17, 2017 at 3:02 PM, Kevin Olival, PhD < <u>olival@ecohealthalliance.org</u> > wrote: |
| Hi Diego and REDACTED, |
| |

President

Just following up on this.... Jonna, Peter and I discussed and agree it's best for us all to just get on the phone and discuss timelines for papers, what details of the project are, and how we can all collaborate better on these. Would you guys be available for a conference call tomorrow? I believe Jonna is free after 11am PST. Please let us know, and I'm also cc'ing Alison so she can help clear Peter's schedule.

Maybe 11am PST, 2pm EST?

Thanks!

Kevin

Kevin J. Olival, PhD *Vice President for Research*

EcoHealth Alliance 460 West 34th Street – 17th floor New York, NY 10001

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On Oct 17, 2017, at 4:42 PM, Evan Eskew <eskew@ecohealthalliance.org> wrote:

Hi again Diego and REDACTED

I just wanted to touch base regarding the PREDICT bat-related projects we discussed earlier this summer and the bat viral shedding analysis I've been working on. Kevin and Peter met with Jonna last month during the PREDICT semi-annual meeting, and they wanted to make sure I got back in touch with you guys about this work in order to move forward and

ensure we avoid any overlap. Not sure if you two ever got a copy, but attached is the outline of preliminary results and framework for this analysis that we shared with the P2-wide M&A team (Jonna, CKJ, etc.) prior to the semi-annual meeting. The attached describes our general approach and some preliminary results from EHA PREDICT-1 data that can easily be extended to all bat P1 data. The P2-wide M&A team agreed we should proceed with this as a global paper using PREDICT-1 bat viral detection data, so I've been working more on this. We are not planning on including P2 data at this time.

I would be more than happy to involve you two as co-authors on this paper since you were already working on similar things in your countries and likely have some good insights to contribute during the writing phase. Please review the attached outline, and I can pass on a more fleshed out skeleton of a paper to you too that I've started pulling together.

It would be great to get some updates on your specific work in addition to feedback on how you feel about contributing to this P1 bat viral shedding study.

All the best,

Evan

--

Evan Eskew, PhD

Research Scientist, Modeling and Analytics

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<EHA Bat Seasonality Outline 10Sept2017.docx>